

EXHIBIT 1

Compounds with Negligeable Reactivity with OH Radical

Non-Photochemically reactive compound # 6

Zero-Wattage organic compounds - Brominated Family

1-BromoPropane (flea) - SOLUBILITY PROFILE IN  
SOLVENT SOLUBILITY RESINS (1.0 GRAMS)

100 GRAMS/SOLVENT	S	Styrene - Butadiene	Elastomeric
1	S	Styrene	"
2	S	Styrene - Isoprene - Butadiene	"
3	PS	Nitrocellulose	COPOLYMER
4	S	ALKYD Resin	"
5	PS	SILICONE	"
6	PS	Cellulose Acetate Butyrate	"
7	S	Acrylic	"
8	S	Terpene	INITIATOR
9	S	POLYCHLOROPRENE	elastomeric
10	S	ROSIN ester	INITIATOR
11	S	CUMARONE - INDENE	"
12	C	PVC	elastomer
13	PS	epoxy	Resin
14	S	CHLORINATED RUBBER	"
15	PS	Phenolic	"
16	S	OLEFIN	"
17	S	VINYL	"

S = Soluble

PS = Partly soluble These combinations can

C = Clously solution be used in ADHESIVE, INK OR  
COTTON FORMULATIONS.

PB